Khan Skills

1. Recognizing Rays, Lines and line segments 9/11
2. Measuring Segments 9/12
3. Congruent Segments 9/12
4. Points Lines and Planes 9/12
5. Geometric Definitions 9/12
6. Math Patterns Example 1 9/15
7. Math Pattern Example 2 9/15
8. Measuring Angles 9/19
9. Angle Types 9/19
10. Recognizing Parallel and Perpendicular lines 9/19
11. Vertical Angles 9/22
12. Equation Practice with Vertical angle 9/22
13. Complementary and Supplementary Angles 9/26
14. Equation Practice with angle addition 9/26
15. Congruent Angles 10/2
16. Equation Practice with Congruent Angles 10/2
17. Parallel Lines 1 10/3

*Khan Videos : Watch Video and Write Cornell Notes*

Basic Geometry: Language and Lessons 9/9

Vertical, adjacent and linearly paired angles 9/19

Angles formed by parallel lines and transversals 9/29

Figuring out angles between transversal and parallel lines 9/30

Using algebra to find measures of angles formed from transversal 10/1

IXL

*IXL Skill: I1 Identify Hypothesis and Conclusion*

*IXL Skill: I2 Counterexamples*

*IXL Skill; I5 Conditionals*

*IXL skill : I8 Biconditionals*

Check if Khans are completed

1. Home
2. Progress
3. Coach Recommendations